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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-184-1 Relating to Certification of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100 and 43102; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That General Motors Corporation exhaust emission control systems are certified as described below for 1980 model-year diesel-powered passenger cars.

Engine Family	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)				
03J9ZGH	350	Exhaust Gas Recirculation				
		(Mechanical Fuel Injection)				

Vehicle Models, Transmissions and Engine Codes as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1980 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides		
	Grams per Mile	Grams per Mile	Grams per Mile		
03J9ZGH	0.46	1.3	1.4		

BE IT FURTHER RESOLVED: That General Motors Corporation has provided to the Executive Officer all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executive Order A-6-184, dated January 23, 1980, is hereby rescinded.

Executed at El Monte, California this 120 cay of March, 1980,

K. D. Drachand, Chief Mobile Source Control Division 1980 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer GENERAL MOTORS CORP. Executive Order No. A-6-184-1 Page 03J9ZGH Engine Family Engine (CID) 350 Evap Family: None (diesel) **ABBREVIATIONS** Ignition System Exhaust Emissions Control System Special Features CA-Centrifugal Advance AI-Air Injection CCAV-Combustion EEC-Electronic Engine Control CL-Closed Loop Chamber Air EI-Electronic Ignition EGR-Exhaust Gas Recirculation Valve ESAC-Electronic Spark Advance EM-Engine Modification EFI-Electronic Control OC-Oxidation Catalyst Fue1 PAI-Pulse Air Injection VA-Vacuum Advance Injection VR-Vacuum Retard TR-Thermal Reactor MFI-Mechanical TWC-Three Way Catalyst Fue1 Fuel System Injection EFI, MFI TC-Turbo Charged nV-nVenturi Carburetor VV-Variable Venturi A, B, C models added by RC 03-207, on 031880. 3 B Y 37 Delta 88 Royale Brougham Coupe CHEVROLET 69 Delta 88 Royale Brougham Sedan В 35 Impala Wagon P 35 Custom Cruiser Wagon 35 Caprice Classic Wagon C V 37 Ninety Eight Luxuay Coupe 2 **PONTIAC** 37 Catalina Coupe 69 Ninety Eight Luxury Sedan ₿ X 37 Ninety Eight Regency Coupe 69 Catalina Sedan 69 Ninety Eight Regency Sedan N 37 Bonneville Coupe E Z 57 Toronado Brougham Coupe 69 Bonneville Sedan 37 Bonneville Brougham Coupe BUICK B N 37 LeSabre Coupe 69 Bonneville Brougham Sedan 35 Catalina Safari Station Wagon 69 LeSabre Sedan 35 Bonneville Safari Station Wagon P 37 LeSabre Limited Coupe 69 LeSabre Limited Sedan 3 OLDSMOBILE R 35 LeSabre Wagon Α G 35 Cutlass Cruiser V 35 Electra Limited Wagon 35 Cutlass Brougham Cruiser Н C W 37 Electra Park Avenue Coupe 69 Cutlass Sedan 87 Cutlass Salon Coupe 69 Electra Park Avenue Sedan X 37 Electra Limited Coupe J 87 Cutlass Salon, Brougham Coupe K 47 Cutlass Calais Coupe 69 Electra Limited Sedan M 47 Cutlass Supreme Brougham Coupe 69 Cutlass Brougham Sedan CADILLAC R 47 Cutlass Supreme Coupe C D 47 deVille Coupe 69 Cutlass "LS" Sedan D 69 deVille Sedan 37 Delta 88 Coupe B 47 Brougham Coupe 69 Delta 88 Sedan 37 Delta 88/Royale Coupe B 69 Brougham Sedan E L 57 Eldorado 69 Delta 88 Royale Sedan K S 69 Seville 051479

See revisions above.

Issued: 012480

AIR RESOURCES BOARD 1980 SUPPLEMENTAL DATA SHEET - GM FORMAT Diesel-fueled Passenger Cars

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No. A-6-184-1 Pg. 2

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_	a.	Engin	e Family _	03J9ZGH		Engine	CID350	0	Tran	sm	A-3	
	, 	1	ion Contro] System	GR (MFI)	+1	0% (A/C)	Yes		No		
-	Eng. Code	Air Cond.	Pump Mfgr. Part No.	Nozzles Mfgr. Part No.	EGR System Valve Part No.	Test Wt. Class	Division	Basic Body	Trim Body Type		Tune-up Label	Rev. Notes
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Comments: See page one for abbreviations.

Please refer to manufacturer's HP lists for correct dyno test HP settings based on model, equipment and frontal area.

Date of Issue: 030580.Revisions: A. EC 11A & 12A added by RC 03-207; B. EC 13 Inj. Pump PN corrected 031880. C. EC 13A added by RC 03-215, date of issue corrected, on 041580.